## V0\_RBR

paragr	rele	segm	req_titl	req_	req_	funct_s	text	interpr
aph_id	ase	ent	e	type	cat	tatus		etation
V0-	A	SDPS	Genera	inter	TBD	TBD		
0010#			1	face			The ECS	
A							shall	
							provide two	
							way	
							interoperabi	
							lity to the	
							ESDIS V0	
							system IMS	
							via Level 3	
							interoperabi	
77.0		~~~~	~				lity.	
V0-	В	SDPS	Genera	inter	TBD	TBD	E 500	
0010#				face			The ECS	
В							shall	
							provide two	
							way	
							interoperabi	
							lity to the	
							ESDIS V0	
							system IMS via Level 3	
							interoperabi	
							lity.	

V0-	A	CSMS	authen	inter	TBD	fully		
0020#	A	COMO			ТЪЪ	1 -	ESDIS V0	
			tication	Tace		met		
A							IMS shall	
							have the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive User	
							Authenticati	
							on Requests	
							[implement	
							ation issue	
							1].	
V0-	В	CSMS	authen	inter	TBD	no new	_	
0020#			tication	face		functio	ESDIS V0	
В						nality	IMS shall	
							have the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive User	
							Authenticati	
							on Requests	
							[implement	
							ation issue	
							1].	

MO	Γ_Λ	CCMC	4 1	: 4	TDD	£11		1
V0-	A	CSMS	authen		IBD	fully	TI FOO	
0030#			tication	face		met	The ECS	
A							shall have	
							the	
							capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive ECS	
							User ===	
							Authenticati	
							on	
							Information	
							[implement	
							ation issue	
17.0	<u> </u>	CCD 4C	. 1	<b>.</b> .	TDD		1].	
V0-	В	CSMS	authen	inter	TBD	no new		
0030#	В	CSMS	authen tication		TBD	functio	The ECS	
1	В	CSMS	1		TBD		The ECS shall have	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS V0	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS V0 IMS shall	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS V0 IMS shall have the	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS V0 IMS shall have the capability to receive ECS	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS V0 IMS shall have the capability to receive ECS User	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS V0 IMS shall have the capability to receive ECS User Authenticati	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS VO IMS shall have the capability to receive ECS User Authentication	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS VO IMS shall have the capability to receive ECS User Authenticati on Information	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS VO IMS shall have the capability to receive ECS User Authenticati on Information [implement	
0030#	В	CSMS	1		TBD	functio	The ECS shall have the capability to send and ESDIS VO IMS shall have the capability to receive ECS User Authenticati on Information	

V0-	A	CSMS	authen	inter	TBD	fy 11x		
	A	CSIVIS			IDD	fully	The ECC	
0040#			tication	Tace		met	The ECS	
A							shall have	
							the	
							capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive V0	
							User	
							Authenticati	
							on Requests	
							[implement	
							ation issue	
							1].	
V0-	В	CSMS	authen	inter	TBD	no new		
0040#			tication	face		functio	The ECS	
В						nality	shall have	
							the	
							capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive V0	
							User	
							Authenticati	
							on Requests	
							_	
							ation issue	
							1].	
							User	

V0-	A	CSMS	authen	inter	TBD	fully		
0050#	A	CSIVIS	tication		IDD		ESDIS V0	
			lication	Tace		met		
A							IMS shall	
							have the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive V0	
							User	
							Authenticati	
							on	
							Information	
							[implement	
							ation issue	
							1].	
V0-	В	CSMS	authen	inter	TBD	no new		
0050#			tication	face		functio	ESDIS V0	
В						nality	IMS shall	
							have the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive V0	
							User	
							Authenticati	
							on	
							Information	
							[implement	
							ation issue	
							1].	

V0- 0055# A	A	CSMS	Use of V0 Networ ks	inter face		TBD	Version 0 shall permit ECS to use agreed upon Version 0 network components and services.
V0- 0055# B	В	CSMS	Use of V0 Networ ks	inter face	TBD	no new functio nality	Version 0 shall permit ECS to use agreed upon Version 0 network components and services.
V0- 0060# A	A	SDPS	search and reques t	inter	TBD	TBD	The ECS shall have the capability to send and ESDIS V0 IMS shall have the capability to receive Inventory Search Requests via V0 protocols.

V0-	В	SDPS	search	inter	TBD	TBD		
0060#			and	face	IDD	IDD	The ECS	
В				lacc			shall have	
D			reques				the	
			t					
							capability to	
							send and	
							ESDIS VO	
							IMS shall	
							have the	
							capability to	
							receive	
							Inventory	
							Search	
							Requests	
							via V0	
	<u> </u>						protocols.	
V0-	A	SDPS	search	inter	TBD	TBD		
0070#			and	face			The ESDIS	
A			reques				V0 IMS	
			t				shall have	
							the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Inventory	
							Search	
							Results via	
							V 0	
							protocols.	

V0-	В	SDPS	search	inter	TBD	TBD		
0070#			and	face	IDD	IDD	The ESDIS	
B			reques				V0 IMS	
1			t				shall have	
			١				the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to receive	
							Inventory Search	
							Results via	
							V 0	
							· -	
17.0	_	GDDG	1		TDD	C 11	protocols.	
V0-	A	SDPS	search	inter	TBD	fully		
0080#			and	face		met	The ECS	
A			reques				shall have	
			t				the	
							capability to	
							send and	
							the ESDIS	
							V0 IMS	
							shall have	
							the	
							capability to	
							receive	
							Guide	
							Search	
							Requests	
							via V0	
							protocols.	

110	В	CDDC	1.	·	TDD		
V0-	В	SDPS	search	inter	TBD	no new	TI FOG
0080#			and	face		functio	The ECS
В			reques			nality	shall have
			l t				the
							capability to
							send and
							the ESDIS
							V0 IMS
							shall have
							the
							capability to
							receive
							Guide
							Search
							Requests
							via V0
							protocols.
V0-	Α	SDPS	search	inter	TBD	fully	
0090#			and	face		met	The ESDIS
A			reques				V0 IMS
			l t				shall have
							the
							capability to
							send and
							the ECS
							shall have
							the
							capability to
							receive
							Guide
1	I	1	I	1			
1		1					i Search - i
							Search Results via
							Results via
							l

V0-	В	SDPS	search	intar	TBD	no nov:		
1	В	SDPS		inter	IBD	no new	TI FODIO	
0090#			and	face		functio	The ESDIS	
В			reques			nality	V0 IMS	
			l t				shall have	
							the	
							capability to	
							send and	
							the ECS	
							shall have	
							the	
							capability to	
							receive	
							Guide	
							Search	
							Results via	
							V0	
							protocols.	
V0-	Α	SDPS	search	inter	TBD	TBD		
0100#			and	face			The ECS	
A			reques				shall have	
			lt Î				the	
							capability to	
							send and	
							the ESDIS	
							V0 IMS	
							shall have	
							the	
							capability to	
							receive	
							Browse	
							Requests	
							via V0	
							protocols.	
							1.1111111111111111111111111111111111111	

V0-	В	SDPS	search	inter	TBD	TBD		
0100#			and	face	100	ולנו	The ECS	
B				lace			shall have	
D			reques					
			t				the	
							capability to	
							send and	
							the ESDIS	
							V0 IMS	
							shall have	
							the	
							capability to	
							receive	
							Browse	
							Requests	
							via V0	
							protocols.	
V0-	A	SDPS	search	inter	TBD	TBD		
0110#			and	face			The ESDIS	
A			reques				V0 IMS	
			t				shall have	
							the	
							capability to	
							send and	
							the ECS	
							shall have	
							the	
							capability to	
							receive and	
							Browse	
							Results via	
							V0	
							protocols.	

V 0 -	В	SDPS	search	inter	TBD	TBD		
0110#			and	face		122	The ESDIS	
В			reques				V0 IMS	
			t				shall have	
							the	
							capability to	
							send and	
							the ECS	
							shall have	
							the	
							capability to	
							receive and	
							Browse	
							Results via	
							V 0	
							protocols.	
V0-	A	SDPS	search	inter	TBD	TBD		
0120#			and	face			The ECS	
A			reques				shall have	
			l t				the	
							capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive	
							Product	
							Requests	
							via V0	
							protocols.	

V0-	В	SDPS	search	inter	TBD	TBD		
0120#			and	face			The ECS	
В			reques				shall have	
			t				the	
							capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive	
							Product	
							Requests	
							via V0	
							protocols.	
V0-	Α	SDPS	search	inter	TBD	fully		
0150#			and	face		met	ESDIS V0	
A			reques				IMS shall	
			l t				have the	
							capability to	
							send and	
							the ECS	
							shall have	
							the	
							capability	
							to receive	
							Inventory	
							Search	
							Requests	
							via V0	
							protocols.	

V0-	В	SDPS	search	inter	TBD	no new		
0150#			and	face			ESDIS V0	
В			reques			nality	IMS shall	
			t				have the	
							capability to	
							send and	
							the ECS	
							shall have	
							the	
							capability	
							to receive	
							Inventory	
							Search	
							Requests	
							via V0	
							protocols.	
V0-	A	SDPS	search	inter	TBD	fully		
0160#			and	face		met	ECS shall	
A			reques				have the	
			t				capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive	
							Inventory	
							Search	
							Results via	
							V 0	
							protocols.	

V0-	В	SDPS	search	inter	TBD	no new		
0160#	-		and	face	122	functio	ECS shall	
B			reques			nality	have the	
			t				capability to	
							send and	
							ESDIS V0	
							IMS shall	
							have the	
							capability to	
							receive	
							Inventory	
							Search	
							Results via	
							V 0	
							protocols.	
V0-	Α	SDPS	Guide	inter	TBD	TBD		
0170#			Search	face			V0 ESDIS	
A			Reques				IMS shall	
			ts from				have the	
			V0				capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Guide	
							Search	
							Requests	
							[implement	
							ation issue	
							2].	

V0-	В	SDPS	Guide	inter	TBD	TBD		
0170#			Search	face		IDD	V0 ESDIS	
B			Reques				IMS shall	
b			ts from				have the	
			V0				capability to	
			• 0				send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Guide	
							Search	
							Requests	
							[implement ation issue	
17.0		appa	G 11		TDD	TDD	2].	
V0-	A	SDPS	Guide	inter	TBD	TBD	TI FOR	
0180#			Search	face			The ECS	
A			Results				shall have	
			to V0				the	
							capability to	
							send and	
							V0 ESDIS	
							IMS shall	
							have the	
							capability to	
							receive	
							Guide	
							Search	
							Results	
							[implement	
							ation issue	
							2].	

V0-	В	SDPS	Guide	inter	TBD	TBD		
0180#			Search	face	IDD	IDD	The ECS	
В			Results	Tacc			shall have	
D			to V0				the	
							capability to	
							send and	
							V0 ESDIS	
							IMS shall	
							have the	
							capability to	
							receive Guide	
							Search	
							Results	
							[implement	
							ation issue	
77.0	<u> </u>	~~~~				2.11	2].	
V0-	A	SDPS	Browse		TBD	fully		
0190#			Reques	face		met	V0 ESDIS	
A			ts to				IMS shall	
			V0				have the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Browse	
							Requests	
							[implement	
							ation issue	
							2].	

V0-	В	SDPS	Browse	inter	TBD	no new		
0190#			Reques	face	100	functio	V0 ESDIS	
B			ts to			nality	IMS shall	
			V0				have the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Browse	
							Requests	
							[implement	
							ation issue	
							2].	
V0-	Α	SDPS	Browse	inter	TBD	TBD		
0200#			Reques	face			The ECS	
A			ts to				shall have	
			V0				the	
							capability to	
							send and	
							V0 ESDIS	
							IMS shall	
							have the	
							capability to	
							receive	
							Browse	
							Results	
							[implement	
							ation issue	
							2].	

V0-	В	SDPS	Browse	inter	TBD	TBD		
0200#			Reques	face			The ECS	
В			ts to				shall have	
			V0				the	
							capability to	
							send and	
							V0 ESDIS	
							IMS shall	
							have the	
							capability to	
							receive	
							Browse	
							Results	
							[implement	
							ation issue	
							2].	
V0-	A	SDPS	search	inter	TBD	fully		
0230#			and	face		m e t	The ESDIS	
A			reques				V0 IMS	
			t				shall have	
							the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Product	
							Requests	
							via V0	
							protocols.	

V0-	В	SDPS	search	inter	TBD	no new	
0230#	1	SDES	and	face	IDD	functio	The ESDIS
				Tace			
В			reques			nality	V0 IMS
			t				shall have
							the
							capability to
							send and
							ECS shall
							have the
							capability to
							receive
							Product
							Requests
							via V0
							protocols.
V0-	Α	SDPS	Pricing	inter	TBD	TBD	
0240#			Inform	face			ECS and
A			ation				Version 0
							shall
							exchange
							pricing
							information,
							as
							necessary.
V0-	В	SDPS	Pricing	inter	TBD	TBD	<u> </u>
0240#			Inform	face			ECS and
В			ation				Version 0
							shall
							exchange
							pricing
							information,
							a s
							necessary.
							noobbary.

<del>V0-</del>	A	SDPS	data	inter	TBD	TBD	
0260-	* *		migrati		122	122	The DAACs
#A			on				V0 IMS
V0-							shall have
							the
0260#							capability to
$\underline{\underline{\mathbf{A}}}$							send and
							ECS (GSFC,
							MSFC, LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							I I
							Migration Metadata.
110	D	CDDC	1 - 4 -	:	TDD	TDD	Metadata.
<del>V0</del> -	В	SDPS	data	inter	TBD	TBD	The DAACe
0260-			migrati	face			The DAACs
a#B			on				V0 IMS
<u>V0-</u>							shall have
0260#							the
B							capability to
1							send and
							ECS (GSFC,
							ECS (GSFC, MSFC, LaRC
							ECS (GSFC, MSFC, LaRC DAACs)
							ECS (GSFC, MSFC, LaRC DAACs) shall have
							ECS (GSFC, MSFC, LaRC DAACs) shall have the
							ECS (GSFC, MSFC, LaRC DAACs) shall have the capability to
							ECS (GSFC, MSFC, LaRC DAACs) shall have the capability to receive
							ECS (GSFC, MSFC, LaRC DAACs) shall have the capability to

V0- 0260- b#B	В	SDPS	data migrati on	inter face	TBD	TBD	The DAACs V0 IMS shall have the capability to send and
							ECS-shall have—the capability—to
							receive Migration Metadata.
V0- 0270- a#A V0- 0270# A	A	SDPS	data migrati on	inter	TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, LaRC DAACs) shall have the capability to receive Migration Data Products.

V-0-	В	SDPS	data	inter	TBD	TBD	The DAACs
0270-	<sup>D</sup>	מזעט			IDD	IDD	V0 DADS
			migrati	lace			
a#B			on				shall have
<u>V0-</u>							the
0270#							capability to
B							send and
_							ECS (GSFC,
							MSFC, LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Data
							Products.
<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	The DAACs
0270-			migrati	face			V0 DADS
b#B			<del>on</del>				shall have
							the
							capability to
							send and
							ECS-shall
							have the
							capability to
							receive
							Migration
							Data
							Products.
							Troudets.

<del>V0-</del>	Α	SDPS	data	inter	TBD	TBD	The DAACs	
1	A	אלעט	data		עמו	עמו		
0280-			migrati	face			V0 DADS	
a#A			on				shall have	
<u>V0-</u>							the	
0280#							capability to	
<u>A</u>							send and	
							ECS (GSFC,	
							MSFC, and	
							LaRC	
							DAACs)	
							shall have	
							the	
							capability to	
							receive	
							Migration	
							Browse	
		1		1			Data.	
							Data.	
<del>V</del> 0-	В	SDPS	data	inter	TBD	TBD	The DAACs	
V0- 0280-	В	SDPS	data migrati	inter face	TBD	TBD	<u> </u>	
1	В	SDPS			TBD	TBD	The DAACs	
0280-	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS	
0280- a#B <u>V0-</u>	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the	
0280- a#B <u>V0-</u>	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC,	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs)	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to	
0280- a#B V0- 0280#	В	SDPS	migrati		TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to receive	

V0- 0280- b#B	В	SDPS	data migrati on	inter	TBD	TBD	The DAACs V0 DADS shall have the capability to send and ECS shall have the capability to receive Migration Browse Data.
<u>V0-</u>	A	SDPS	data	inter	TBD	TBD	The DAACs
$\frac{0290\#}{4}$			migrati	face			V0 DADS shall have
<u>A</u>			<u>on</u>				the
							capability to
							send and
							ECS shall
							have the
							<u>capability</u> to
							receive
							Migration
							<u>Documentati</u>
17.0	D.	appa	1 .	• ,	/IDD	(TDD)	on Data.
<del>V0-</del> <del>0290-</del>	В	SDPS	data migrati	inter	TBD	TBD	The DAACs V0 DADS
b#B			on	Tace			shall have
V0-							the
0290#							capability to
$\mathbf{\underline{\underline{B}}}$							send and
_							ECS shall
							have the capability to
							receive
							Migration
							Documentati
							on Data.

<del>V0-</del>	€	SDPS	data	inter	TBD	TBD	The DAACs
0290-		פושט			100	TDD	VO DADS
1			migrati	Tace			
b#C			<del>o n</del>				shall have
							the
							capability to
							send and
							ECS-shall
							have—the
							capability to
							receive
							Migration
							Documentati
							on Data.
<del>V0-</del>	Α	SDPS	data	inter	TBD	TBD	The DAAC
0300-			migrati	1			V0 DADS
a#A			on				shall have
<u>V0-</u>							the
0300#							capability to
							send and
$\left  \frac{\mathbf{A}}{\mathbf{B}} \right $							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Ancillary
							Data and
							Correlative
							Data.

<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	The DAAC
0300-	D	מ ועמ	migrati	face	IDD	IDD	V0 DADS
			_	Tace			shall have
a#B			on				
<u>V0-</u>							the
0300#							capability to
B							send and
							ECS (GSFC,
							MSFC, and
							<b>LaRC</b>
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Ancillary
							Data and
							Correlative
							Data.
<del>V</del> 0-	В	SDPS	data	inter	TBD	TBD	The DAAC
0300-			migrati	face			V0-DADS
b#B			on .				shall have
							the
							capability to
							send and
							ECS shall
							have the
							capability to
							receive
							Migration
							Ancillary
							Data and
							Correlative
							Data.

17.0	_	appa	1 ,	· ,	TDD	TDD	TI DAAC
V-0-	A	SDPS	data	inter	TBD	TBD	The DAACs
0310-			migrati	face			V0 PGS
a#A			on				shall have
<u>V0-</u>							t h e
0310#							capability to
<u>A</u>							send and
=							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Data
							Products.
<del>V0</del> -	В	SDPS	data	inter	TBD	TBD	The DAACs
0310-			migrati	face			V0 PGS
a#B			on				shall have
<u>V0-</u>							the
0310#							capability to
$\underline{\underline{\underline{B}}}$							send and
							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Data
							Products.

<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	The DAACs
0310-	<del>D</del>	<del>ה וע</del> ה			TDD	TDD	VO PGS
1			migrati	race			l l
b#B			θ·n				shall have
							the
							capability to
							send and
							ECS shall
							have—the
							capability—to
							receive
							Migration
							Data
							Products.
<del>V0-</del>	Α	SDPS	data	inter	TBD	TBD	The DAACs
0320-			migrati	face			V0 PGS
a#A			on				shall have
<u>V0-</u>							the
0320#							capability to
<u>A</u>							send and
<u> </u>							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Browse
							Data.

17.0	Ъ	aDDa	1 - 4	: /	TDD	TDD	The DAACe
V0-	В	SDPS	data	inter	TBD	TBD	The DAACs
0320-			migrati	face			V0 PGS
a#B			on				shall have
<u>V0-</u>							the
0320#							capability to
B							send and
=							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Browse
							Data.
<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	The DAACs
0320-			migrati	face			V0-PGS
b#B			o-n				shall have
							the
							capability to
							send and
							ECS-(GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Browse
							<del>Data.</del>

<del>V</del> 0-	A	SDPS	data	inter	TBD	TBD	The DAACs
0330-	* *	SDI S	migrati	face	IDD	IDD	V0 PGS
a#A			on	lacc			shall have
V0-							the
							capability to
0330#							send and
$\underline{\underline{\mathbf{A}}}$							I I
							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Metadata.
<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	
0330-			migrati	face			The DAACs
a#B			on				V0 PGS
<u>V0-</u>							shall have
0330#							the
I ———							capability to
$\underline{\underline{\mathbf{B}}}$							send and
							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Metadata.
							miciadata.

<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	The DAACs
0330-			migrati	ı	IDD	IDD	V0 PGS
b#B			on	race			shall have
υπD			OH				the
							l
							capability to
							send and
							ECS shall
							have the
							capability to
							receive
							Migration
							Metadata.
<del>V</del> 0-	A	SDPS	data	inter	TBD	TBD	The DAACs
0331-			migrati	face			V0 PGS
a#A			on				shall have
<u>V0-</u>							the
0331#							capability to
<u>A</u>							send and
<del>=</del>							ECS (GSFC,
							MSFC, and
							LaRC
							DAACs)
							shall have
							the
							capability to
							receive
							Migration
							Data
							Products
							according to
							the agreed
							schedule.

V0- 0331- a#B <u>V0-</u> 0331# B	В	SDPS	data migrati on	inter	TBD	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have
							the capability to receive Migration Data Products according to the agreed schedule.
V0- 0331- b#B	В	SDPS	data migrati on	inter	TBD	TBD	The DAACs V0 PGS shall have the capability to send and ECS shall have the capability to receive Migration Data Products according to the agreed schedule.

V0-	A	SDPS	data	inter	TBD	fully	The ECS
0340-	^	SDIS		face	IDD		(GSFC, MSFC,
			migrati	Tace		met	
a#A			on				and LaRC
<u>V0-</u>							DAACs)
0340#							shall have
A							the
							capability of
							ingesting
							migration
							data in the
							following
							data format
							(s):
							a. HDF
							b. native
							format
							c. TBD
1	ı						(, 100
V-0-	В	SDPS	data	inter	TBD	no new	The ECS
	В	SDPS			TBD		The ECS
0340-	В	SDPS	migrati	inter face	TBD	functio	The ECS (GSFC, MSFC,
0340- a#B	В	SDPS			TBD		The ECS (GSFC, MSFC, and LaRC
0340- a#B <u>V0-</u>	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs)
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have
0340- a#B <u>V0-</u>	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and-LaRC DAACs) shall have the
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the following
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the following data format
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the following data format (s):
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the following data format (s): a. HDF
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the following data format (s): a. HDF b. native
0340- a#B <u>V0-</u> 0340#	В	SDPS	migrati		TBD	functio	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of ingesting migration data in the following data format (s): a. HDF

<del>V</del> 0-	В	SDPS	data	inter	TRD	TBD	The ECS
0340-	•	טועט			100	TDD	shall have
			migrati	race			
b#B			θ·n				the
							capability of
							ingesting
							migration
							data in the
							following
							data format
							(s):
							a. HDF
							b. native
							format
							c. TBD
<del>V0-</del>	A	SDPS	data	inter	TBD	TBD	The ECS
0350-	11		migrati	face		IDD	(GSFC, MSFC,
a#A			on	Tacc			and LaRC
1							DAACs)
<u>V0-</u>							, , , , , , , , , , , , , , , , , , ,
0350#							shall have
<u>A</u>							the
							capability of
							receiving
							data
							products
							from the
							DAAC(s) V0
							system on
							the
							following
							media:
							a. CD-ROM
							b. 4mm
							tape
							c. 8mm
							tape
							d. 6250
							bpi
							magnetic
							tape
							l l
							e. electronic
							transfer

<del>V0-</del>	В	SDPS	data	inter	TBD	TBD	The ECS
0350-			l	face	ולונו	וטט	(GSFC, MSFC,
a#B			on	Tacc			and LaRC
1			OII				
<u>V0-</u>							DAACs)
0350#							shall have
$\underline{\underline{\mathbf{B}}}$							the
							capability of
							receiving
							data
							products
							from the
							DAAC(s) V0
							system on
							the
							following
							media:
							a. CD-ROM
							b. 4mm
							tape
							c. 8mm
							tape
							d. 6250
							bpi
							magnetic
							tape
							e.
							electronic
							transfer
							transiti

V0-	В	CDDC	doto	in 4	TDD	TDD	The ECC
1	В	SDPS	data	inter	TRD	TBD	The ECS
0350-			migrati	face			(GSFC, MSFC,
b#B			<del>o</del> n				and LaRC
							DAACs)
							shall have
							the
							capability—of
							receiving
							data
							products
							from the
							DAAC(s) V0
							system on
							the
							following
							media:
							a. CD-ROM
							b. 4mm
							tape
							c. 8mm
							tape
							d. 6250
							bpi
							magnetic
							tape
							e.
							electronic
							transfer
<del>V0-</del>	A	SDPS	data	inter	TBD	TBD	The ECS
0360-			migrati				(GSFC, MSFC,
a#A			on				and LaRC
V 0 -							DAACs) and
0360#							DAAC(s)
							shall have
<u>A</u>							the
							capability to
							exchange
							Migration
							Coordinatio
							n messages
							[implement]
							ation issue
							3].
		<u> </u>	l .	<u> </u>			7].

V0- 0360- a#B <u>V0-</u> 0360# B	В	SDPS	data migrati on	inter		TBD	The ECS (GSFC, MSFC, and LaRC DAACs) and DAAC(s) shall have the capability to exchange Migration Coordinatio n messages [implement ation issue 3].
V0- 0360- b#B	В	SDPS	data migrati on	inter face	TBD	TBD	The ECS and DAAC(s) shall have the capability to exchange Migration Coordinatio n messages [implement ation—issue 3].
V0- 0370# A	A	SDPS	data migrati on	inter	TBD	fully met	The DAAC(s) shall have the capability to send and ECS shall have the capability to receive Advertising Information [implement ation issue 6].

V0-	В	SDPS	data	inter	TBD	no new	The	
0370#			migrati		ולנו	functio	DAAC(s)	
B				Tacc		nality	shall have	
D			on			Harry	the	
							capability to	
							send and	
							ECS shall	
							have the	
							capability to	
							receive	
							Advertising	
							Information	
							[implement	
							ation issue	
							6].	
V0-	A	SDPS	data	inter	TBD	TBD		
0380#			migrati	face			ECS shall	
A			on				have the	
							capability to	
							send and	
							the ESDIS	
							IMS team	
							shall have	
							the	
							capability to	
							receive	
							Dependent	
							Valids	
							Information	
							•	

V0-	В	SDPS	data	inter	TBD	TBD	
0380#			migrati	face			ECS shall
В			on				have the
							capability to
							send and
							the ESDIS
							IMS team
							shall have
							the
							capability to
							receive
							Dependent
							Valids
							Information
							.